PATENT ABSTRACTS OF JAPAN

(11)Publication number: 02

02-105016

(43) Date of publication of application: 17.04.1990

(51)Int.Cl. G01D 5/249

B25J 19/00

G05D 3/12

G08C 19/34

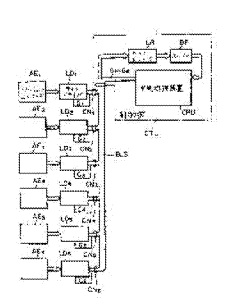
(21)Application number: 63-259163 (71)Applicant: KOMATSU LTD

(22)Date of filing: 14.10.1988 (72)Inventor: KOSAKA TATSUO

(54) INTERFACE CIRCUIT FOR ABSOLUTE ENCODER

(57)Abstract:

PURPOSE: To make a circuit scale in the control part side small and a connecting condition for wiring simple by transferring absolute position signals for plural absolute encoders with a time division through a common bus-line. CONSTITUTION: When the absolute position signal for the absolute encoder AE1 is read, a gate signal G1 is returned back to 'L' from 'H', when the output of a linedriver Ld1 is made to have a high impedance. The absolute position signals for the absolute encoders AE2-AE6 of the 2nd-6th shafts are read in similarly by a central processing device CPU. The absolute position signals for size shafts are transferred with the time division through one bus-line BUS accordingly; therefore, a single line receiver LR and a buffer BF are enough to be provided in the control part CTL side, and a constitution of the control part CTL is thereby made to be in a small scale. Also, to the control part CTL, the bus-line BUS coming from one line-driver LD1 is only connected; so the wiring condition is not to be complicated and extremely simplified.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

(Date of final disposal for application)

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office